

(Issued jointly by GKMS, Akola, Dr Panjabrao Deshmukh Krishi Vidyapeeth, Akola & (India Meteorology Department) Email: gkmsakola@yahoo.com.



Weather Parameters Date Rainfall (mm) Tmax (°C) Tmin (°C) RH-I (%) General Branching Cotton Squaring/ Flowering/ Boli initiation/ Pod formation Pigeonpea Flowering / Pod formation Sesame Vegetative Rabi Sorghum/ Maize Growth Safflower Growth Initiation Sowing Initiation Sowing Mustard Sowing Initiation Growth Wheat Sowing Initiation <t< th=""><th>We</th><th></th><th colspan="5">Agromet Advisory Bulletin No. : 34 / 2024-25 Day & Date : Tuesday 19.11.2024</th></t<>	We		Agromet Advisory Bulletin No. : 34 / 2024-25 Day & Date : Tuesday 19.11.2024				
Rainfall (mm)Tmax (°C)Tmin (°C)RH-I (%)Wind Speed (km/hr)PM Wind DirectionCloud coverCropStageForecast-GeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	Weather Forecast (Valid for 19 th November 2024 To 23 rd November 2024)						
Tmax (°C)Tmin (°C)RH-I (%)RH-I (%)RH-I (%)Wind Speed (km/hr)PM Wind DirectionCloud coverCropStageForecastGeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthChickpeaGrowthChickpeaGrowthWheatSowingFruit cropsGrowth	19/11	20/11	21/11	22/11	23/11		
Tmin (°C)RH-I (%)RH-I (%)RH-I (%)RH-II (%)RH-II (%)Wind Speed (km/hr)PM Wind DirectionCloud coverCropStageForecastGeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthChickpeaGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	0	0	0	0	0		
RH-I (%)RH-II (%)RH-II (%)Wind Speed (km/hr)PM Wind DirectionCloud coverCropStageForecast-GeneralBranchingSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthSafflowerVegetativeLinseedGrowthChickpeaGrowthWheatSowingFruit cropsGrowth	30.7	30.9	30.2	30.7	30.3		
RH-II (%)Wind Speed (km/hr)PM Wind DirectionCloud CoverCropStageForecast-GeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthChickpeaGrowthChickpeaGrowthFloweringGrowthFloweringGrowthSafflowerVegetativeLinseedGrowthWheatSowingMustardSowingFruit cropsGrowth	15.2	15.1	15.6	15.7	15.8		
Wind Speed (km/hr)PM Wind DirectionCloud coverCropStageForecast-GeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthChickpeaGrowthChickpeaGrowthFlowerSowingInseedGrowthChickpeaGrowthFuit cropsGrowth	52	46	38	40	42		
PM Wind Direction Cloud coverCropStageForecast-GeneralBranchingGeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthSafflowerVegetativeChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	28	29	23	21	23		
Cloud coverCropStageForecast-GeneralBranchingGeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthSafflowerVegetativeChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	6	6	7	6	5		
CropStageForecast-GeneralBranchingGeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthSafflowerVegetativeLinseedGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	27	41	37	54	39		
Forecast-GeneralBranchingGeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthSafflowerVegetativeChickpeaGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	Clear	Clear	Clear	Clear	Clear		
Forecast-GeneralBranchingGeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthSafflowerVegetativeChickpeaGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	Crop Stage Weather Based Agro Advisory						
GeneralBranchingGeneralBranchingCottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthIsafflowerVegetativeChickpeaGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	 Today's forecast for the district indicates dry weather very likely to occur during 19-23 November. There will be no large 						
CottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthSafflowerVegetativeLinseedGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	change in maximum and minimum temperature for next 5 days over vidharbha region.						
CottonSquaring/ Flowering/ Boll initiation/ PickingPigeonpeaFlowering / Pod formationSesameVegetativeRabi Sorghum/ MaizeGrowthSafflowerVegetativeLinseedGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	Undertake need based intercultural in earlier sown crop and keep the field weed free.						
PigeonpeaPod formationSesameVegetativeRabi Sorghum/ MaizeGrowthI SafflowerVegetativeLinseedGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	 Undertake clean picking of burst bolls in earlier sown cotton and properly dry the produce before storage, variety wise. Foliar spray of 2% DAP at boll development stage is advisable for better productivity. Foliar spray of 1% urea and 1% Magnesium sulphate in boll development stage is advisable to avoid reddening of cotton in later crop stage. Collect and destroy rosette flowers/ buds. At boll formation stage, inspect for presence and damage of pink bollworm by plucking 20 green bolls per acre from randomly selected plants. If infestation is 5 to 10% undertake spray of thiodicarb 75% WP@ 25g OR quinolphos 25% AF @ 25 ml OR chlorpyriphos 25% EC @ 25 ml OR Profenofos 50% EC @ 30 ml OR indoxacarb 15.8% EC @ 10 ml OR deltamethrin 2.8% EC @ 10 ml per 10 litres of water. If infestation is more than 10% undertake spray of triazophos 35% EC + deltametrin 1% EC @ 17 ml OR chlorantraniliprole 9.3% + lambdacyhalothrin 4.6% zc @ 5 ml OR chlorpyriphos 50% + cypermethrin 5% EC @ 20 ml OR indoxacarb 14.5% + acetamaprid 7.7% SC @ 10 ml per 10 litres of water. 						
Rabi Sorghum/ MaizeGrowthSafflowerVegetativeLinseedGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	 Install pheromone traps at a distance of 50 m@ 5 / ha for monitoring of Helicoverpa. Monitor for the presence of eggs and small larvae. Erect bird perches randomly in the field to encourage predation by insectivorous birds.) To manage the initial incidence of pod borer (Helicoverpa) undertake spray at flowering stage of 5% NKSE OR Azadirachtin 300 PPM @ 50 ml in 10 litres of water. Need based protective irrigation is advisable in pigeonpea. 						
MaizeGrowthSafflowerVegetativeLinseedGrowthChickpeaGrowthWheatSowingMustardSowingFruit cropsGrowth	 Undertake need based intercultural in earlier sown crop and keep the field weed free. Need based protective irrigation is advisable in earlier sown sesame. 						
Linseed Growth Chickpea Growth Wheat Sowing Mustard Sowing Fruit crops Growth	 Undertake need based intercultural and keep the field weed free. Apply top dressing of nitrogen fertilizer @ 40 kg N/ha to 25-30 days old Rabi sorghum/Rabi maize crop at adequate soil moisture under protective irrigation. 						
Chickpea Growth Wheat Sowing Mustard Sowing Fruit crops Growth	 Undertake intercultural operations in earlier sown safflower. Monitor for incidence of sap sucking aphids particularly in irrigated / late sown safflower crop and for above ETL level incidence (30% infested plants) undertake spray with dimethoate 30% EC @ 13 ml per 10 litres of water. For higher productivity protective irrigation is advisable in safflower. In case of availability of one irrigation schedule it at 50 days crop stage, for availability of two irrigations schedule it at 30 and 50 days crop stage, for availability of three irrigations schedule it at 30, 50 and 65 days crop stage. 						
Wheat Sowing Mustard Sowing Fruit crops Growth	Undertake intercultural operation in timely sown Linseed crop.						
Mustard Sowing Fruit crops Growth	 Undertake need based intercultural in earlier sown crop and keep the field weed free. Need based protective irrigation is advisable in earlier sown chickpea. 						
Fruit crops Growth	 For delayed sowing of irrigated wheat (November 15-December 15) use varieties – PDKV Sardar (AKAW 4210-6), AKW-1071(Purna). Follow seed treatment with Carbendazim @ 2.5 g / kg seed. Also, seed treatment with Azotobacter and PSB @ 25 g each / kg seed treatment is advisable. Use fertilizer @ 40:40:40 kg NPK/ha at sowing and remaining N @ 40 kg/ha at 18-20 days stage at first irrigation. 						
	 Under irrigated condition mustard can be sown till first fortnight of November. Use 5 kg seed rate and row spacing of 45 cm. Apply 50 kg N + 40 kg P2O5 with half N and full P2O5 at sowing and remaining N at 25-30 days stage at first irrigation. For better productivity apply 20 kg sulphur and 1 kg boron per ha at sowing. 						
Vegetable Growth	 Undertake harvesting of mature and ripe ambia bahar orange fruits and grading the produce for better marketability. Ensure timely harvest of guava (Mrig bahar) and custard apple fruits . Basin mulching and need based irrigation is advisable in mriga bahar laden orange orchards. For management of hasta bahar in acid lime undertake spray of potassium nitrate 2% at release of moisture stress. Undertake recommended manuring/fertilization as per age of orchard trees. 						
	 Need based protective irrigation is advisable in vegetables. Undertake nursery sowing of onion (white onion varieties: Akola safed, Phule safed, Yashoda, Bhima Shweta; Red onion varieties: Pusa Red, Niphad 53, Agrifound light red, N 2-4-1, Arka Pragti. Transplanting of brinjal, tomato, cabbage cauliflower and seed sowing of radish, carrot, leafy vegetables can be initiated during this period. 						
Livestock -	 Ensure sufficient feed and medication for livestock to last through prevailing disruption. Vaccination of susceptible farm animals against foot-and-mouth disease (FMD) is advisable. With decrease in night temperature protect newly born calf and milch animals from evening/morning cold. Download DAMINI mobile app from mobile play store for use of accurate warnings of lightning. 						
		is prepared & published with the cor wa" (GKMS) Dr. Panjabrao Deshr		or SMS committee of			

Nodal Officer Gramin Krishi Mausam Sewa (GKMS) Dr Panjabrao Deshmukh Krishi Vidyapeeth, Akola Technical Officer Gramin Krishi Mausam Sewa (GKMS) Dr Panjabrao Deshmukh Krishi Vidyapeeth, Akola